AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q94763

Application No.: 10/579,535

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1-5. (canceled).
- (currently amended): A process for producing a dried fibrous fish meat-bound food <u>used after rehydration with hot water</u>, which comprises drying a fibrous fish meat-bound food <u>obtainable produced</u> by

molding a fish meat protein into a fibrous form by acid-denaturation, followed by heating, wherein the fibrous form has a diameter of 1 to 3 mm;

adjusting a pH thereof to from 6.7 to 7.5; and

mixing the <u>fibrous</u> fish meat protein with a fish meat paste <u>at a mixing ratio</u> (<u>weight ratio</u>) of from 98:2 to 80:20, followed by molding and heating to thereby bind them, whereby the dried fibrous fish meat bound food can be rehydrated with hot water and consumed.

 (currently amended): A process for producing a dried fibrous fish meat-bound food used after rehydration with hot water, which comprises drying a fibrous fish meat-bound food ebtainable produced by

molding a fish meat protein into a fibrous form by acid-denaturation, followed by heating, wherein the fibrous form is 1 to 3mm in diameter;

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q94763

Application No.: 10/579,535

mixing the <u>fibrous</u> fish meat protein with a fish meat paste <u>at a mixing ratio</u> (weight ratio) of from 98:2 to 80:20; and

adjusting a pH thereof to from 6.7 to 7.5, followed by molding and heating to thereby bind them, whereby the dried fibrous fish meat-bound food can be rehydrated with hot water and consumed.

 (currently amended): A process for producing a dried fibrous fish meat-bound food <u>used after rehydration</u>, which comprises drying a fibrous fish meat-bound food <del>obtainable</del> <u>produced</u> by

molding a fish meat protein into a fibrous form by acid-denaturation, followed by heating, wherein the fibrous form is 1 to 3mm in diameter;

mixing the fibrous fish meat protein with a fish meat paste at a mixing ratio (weight ratio) of from 98:2 to 80:20, wherein the fish meat paste has a buffer function adding a buffer for adjusting a pH thereof to from 6.7 to 7.5, followed-by and

molding and heating to thereby bind them, and

further allowing any one of the molded fish meat protein, the fish meat paste and the mixture thereof to have a buffer function for thereby adjusting a pH thereof to from 6.7 to 7.5, whereby the dried fibrous fish meat bound food can be rehydrated with hot water and consumed.

- 9. (canceled).
- (currently amended): A dried fibrous fish meat-bound food <u>used after rehydration</u>
  with hot water produced by the process according to any one of claims 6 to 8, which is excellent

AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q94763

Application No.: 10/579,535

in form retention property, has a fibrous texture and is excellent in hothas a water-rehydration property that is 3 or more of the wet weight/dry weight ratio, wherein the wet weight is the weight of the food upon three minutes of reconstitution with hot water.

11. (canceled).